COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company NEW YORK LONDON

Business, Editorial, and Publication Offices Phillipsburg, N. J.

INDEX to VOLUME XLVII

JANUARY to DECEMBER, 1942

(Copyright 1942 Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XLVII

JANUARY-DECEMBER, 1942

Gar Gas

Gas Gau Gen Glas Glol

Glyd

Go-l Golf Graj Grin Gun Gun

Hale Hall Hate High Hoff

Holb

Hose Hous Hous

Idea

Ionid Indu Infra Insul Inve

Japan

Kesw Kutn

Labor Labor Lamp

Lamp Lifesa

Abrasive Shot and Grit, Chilled-Steel—Allen S. Park 6848 Accidents and the War	A	Casing for Oil Wells of Concrete-Supported Fiber
Accidents and the War Pressure 6742 Air Bases Across Africa, Stringing 6747 Air Basin, Experimental Moder, U.S.—Robert G. Sterrett 6748 Basin, Experimental Model, U.S.—Robert G. Sterrett 6748 Basin, Experimental Model, U.S.—Robert G. Sterrett 6748 Basin, Experimental Model, U.S.—Robert G. Sterrett 6758 Biller Sterrer Grounding 6749 Brailer String 6749 Brailer Stringing 6747 Brailer Grounding 6749 Brailer Stringing 6749 Brailer Sterrer Grounding 6749 Brailer Stringing 6749 Brailer Sterrer Grounding 6749 Brailer Sterrer Grounding 6749 Brailer Stringing 6749 Brailer Strin		Census Takers—Mechanical "Brain" Aids Canadian—
Acidizing Oil Wells by Air Pressure. 6742 Blast Bases Africa, Stringing. 6672 Blast, Producing Suction with, and Tapping Machines. 6782 Clamps, Adaptable, for Drilling and Lapping Machines. 6782 Clamps, Alaphable, for Drilling and Lapping Machines. 6782 Clamps, Alaphable, for Drilling and Lapping Machines. 6782 Conditioned Cabs for Cranemen. 6799 Cupola, Control of, Improver Pitter-Press Castings. 6641 Cylinders Expedite Plating Operations. 6712 Clupola, Control of, Improver Pitter-Press Castings. 6641 Cylinders Expedite Plating Operations. 6712 Hoist Helps to Upend Heavy Objects. 6718 Motor Drives Model Airplane. 6823 Apparated Earth Borer and Excavator. 6823 Receiver, Underground, in Coal Seam-Thomas Murphy. 6712 Spray Machine Works Automatically. 6712 Aparathen Works Automatically. 6712 Aparathen Works Automatically. 6712 Aparathen Fore Commental Model, University of the Commental Driving Tunnel—Camera Shote. 6712 Containers, Can We Standardioze—Harry H. Hatch. 6712 Can Standardioze—Harry H. Hatch. 6712 C		Robert N. Bryan
Air Bases Across Africa, Stringing and Tapping Machines 6877 Claumps, Adaptable, for Drilling and Tapping Machines 6847 Claumps, Adaptable, for Drilling and Tapping Machines 6847 Claumps, Adaptable, for Drilling and Tapping Machines 6847 Conditioned Clabs for Cramenen. 6790 Cupolia, Control of, Improves Filter-Press Castings 6641 Cylinders Expedite Plating Operations 6872 Hoist Helps to Upend Heavy Objects 6673 Host Dieves Model Alzipates 6823 Apperated Earth Borer and Excavator 6823 Archeologist Dig in All Kinds of Volves Automatically 6827 Tools, Getting the Most Out of Vour 6827 Airgand, Allsafe, for Punch Presses 6829 Airgand, Allsafe, for Punch Presses 6829 Alminium Goes to War 6829 Alminium Goes to War 6829 Athense Plant Awarded Army-Navy E 6829 Alminium Goes to War 6829 Army-Navy E 7829 In Feature 6829 Aviators, Effect of High-Altitude Flying on 6829 Balance, Supersensitive for Weighing Rust 6829 Balance, Supersensitive for Weighing Rust 6829 Balance, Supersensitive for Weighing Rust 6829 Bending Machine, Air-Operated, for Sheet Metal 6829 Bills House Fige Line, The 6829 Bending Machine, Air-Operated, for Sheet Metal 6829 Bills Function of Control of, Improves Filter-Press Castings 6829 W. H. O'Connell 6829 Bending Machine, Air-Operated, for Sheet Metal 6829 Blasting Appert and Fire Extinguisher in One 6829 Broan, Robert N. – Ancient and Modern Pumps 6829 Blasting Appert and Fire Extinguisher in One 6829 Bryan, Robert N. – Ancient and Modern Pumps 6829 Bryan, Robert N. – Ancient and Modern Pumps 6829 Bryan, Robert N. – Ancient and Modern Pumps 6829 Bryan, Robert M. – Ancient and Modern Pumps 6829 Bryan, Robert M. – Ancient and Modern Pumps 6829 Bryan, Robert M. – Ancient and Modern Pumps 6829 Bryan, Robert M. – Ancient and Modern Pumps 6829 Bryan, Robert N. – Ancient and Modern Pumps 6829 Bryan, Robert N. – Ancient and Modern Pumps 6829 Bryan, Robert N. – Ancient and Modern Pumps 682		Chlorine Gas, New Process for Making
Clamps, Adaptable, for Drilling and Tapping Machines. 6848 Clutch. Improved, for Forging Machines. 6720 Conditioned Cabs for Cranemen. 6799 Conditioned Cabs for Cranemen. 6799 Cupols, Control of, Improved Press Castings. 6641 Hose, Take Care of . 6718 Motor Drives Model Airplane. 6823 Operated Earth Borer and Excavator . 6718 Motor Drives Model Airplane. 6823 Operated Earth Borer and Excavator . 6718 Motor Drives Model Airplane. 6823 Spary Machine Works Automatically. 6672 Transfer of Oil from Underground Storage. 6871 Trools, Getting the Most Out of Your . 6700 Allon Steel. Sparks Reveal Identity of . 6723 Arrand, Allasi, for Punch Fress. 6871 Autonabiles, Daylor of the TVA—C. H. Vivian . 6723 Arrand, Allasi, for Punch Fress. 6871 Autonabiles, Substitute Fuel for—C. H. Vivian . 6873 Autonabiles, Substitute Fuel for—C. H. Vivian . 6874 Autonabiles, Substitute Fuel for—C. H. Vivian . 6874 Autonabiles, Substitute Fuel for—C. H. Vivian . 6874 Auton Railer Travels Roads and Rails . 6772 Aviators, Effect of High-Altitude Flying on. 6886 Balance, Supersensitive for Weighing Rust . 6871 Belts, Making Last Longer—J. R. Hopkins . 6871 Belts, Making Last Longer—J. R. Hopkins . 6872 Balast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6873 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, A. G. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, A. G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell . 6874 Blast Furnace, A. G. G	Air Bases Across Africa, Stringing	Chromite Deposits, Montana, Opening—Wesley J. Moore 6765
Clutch, Improved Air, for Forging Machines	Blast, Producing Suction with	
Compressed Ar, Acidzang Oll Wells with. 974 Cupola, Control of, Improves Filter-Press Castings odd: Cylinders Expedite Plating Operations. 687 Cylinders Expedite Plating Operations. 687 Helps Clear Machine-Gun Barrels. 6728 Hose, Take Care of Method Plating Operations. 6871 Motor Drives Model Airplane. 6823 Apperated Earth Borer and Excavator. 6823 Receiver, Underground, in Coal Seam—Thomas Murphy. 6913 Spray Machine Works Automatically. 6972 Receiver, Underground, in Coal Seam—Thomas Murphy. 6913 Spray Machine Works Automatically. 6972 Transfer of Oil from Underground Storage. 6871 Transfer of Oil from Underground Storage. 6871 Transfer of Oil from Underground Storage. 6871 Argard, Allasie, for Punch Presses. 6872 Alloy Steel, Sparks Reveal Hentity of 6992 Alloy Steel, Sparks Reveal Hentity of 6993 Army-Navy "E' All I. R. Plants Fly. 6922 Attens Plant Awarded Army-Navy "E' 6870 Attens Experimental Model, U.S.,—Robert G. Skerrett 6871 Balance, Supersensitive for Weighing Rust 6872 Belding Machine, Air-Operated, for Sheet Metal 6895 Bells, Making Last Longer—J. R. Hopkins 6871 Bells, Making Last Longer—J. R. Hopkins 6871 Bells, Making Last Longer—J. R. Hopkins 6871 Bells, Making Last Longer—J. R. Hopkins 6872 Bending Machine, Air-Operated, for Sheet Metal 6872 Bending Machine, Air-O	Clutch, Improved, for Forging Machines6720	Clutch, Improved Air, for Forging Machines
Cylinders Expedite Plating Operations. 6872 Hoist Helps to Upend Heavy Objects. 6671 Hose, Take Care of. 6718 Most Drives Model Airplane. 6823 - Operated Earth Borer and Excavator. 6821 - Operated Earth Borer and Excavator. 6822 - Operated Earth Earth Earth Earth Earth Earth Earth Borer and Excavator. 6822 - Operated Earth	-Conditioned Cabs for Cranemen	
Hoiss Helps to Upend Heavy Objects. Hose, Take Care of 6671 Motor Drives Model Airplane. Operated Earth Borer and Excavator. Spray Machine Works Automatically. Syray Machine Works Automatically. Tools, Getting the Most Out of Your. 6700 Transfer of Oil from Underground Storage. 6871 Transfer of Oil from Underground Storage. 6871 Transfer of Oil from Underground Storage. 6871 Airgard, Allasie, for Punch Presses. 6872 Apalachia Project of the TVA—C. H. Vivian. 6873 Apalachia Project of the TVA—C. H. Vivian. 6874 Automobiles, Substitute Fuel for—C. H. Vivian. 6875 Automobiles, Substitute Fuel for—C. H. Vivian. 6876 Automobiles, Substitute Fuel for—C. H. Vivian. 6877 Aviators, Effect of High-Altitude Flying on. 6878 Balance, Supersensitive for Weighing Rust. 6879 Big. Inch.* Pipe Line, The—C. H. Vivian. 6889 Big. Inch.* Pipe Line, The—C. H. Vivian. 6881 Blasting Agent and Fire Extinguisher in One. 6892 Blasting Agent and Fire Extinguisher in One. 6892 Bryan, Robert N.—Accient and Modern Steel Plant—C. H. Vivian. 6892 Bryan, Robert N.—Accient and Modern Tumps —Mechanical Brain* Aids Canadian Census —Mechanical Brain	Cylinders Expedite Plating Operations	Gun Used for Movie Effects6768
Motor Drives Model Airplane	Hoist Helps to Upend Heavy Objects	
Agazine Circulation Check		
Spray Machine Works Automatically. 6672 Tools, Getting the Most Out of Your. 6790 Transfer of Oil from Underground Storage. 6871 Airgard, Allsafe, for Punch Presses. 6670 Airgard allsafe, for Punch Presses. 6670 Airgard Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6603 Airplane Engines Tested on Ground Under Flight Conditions. 6190 Alloy Steel, Sparks Reveal Identity of. 6604 Auto-Railer Travels Roads and Rails. 6772 Aviators, Effect of High-Altitude Flying on. 6698 Balance, Supersensitive for Weighing Rust. 6746 Balance, Supersensitive for	-Operated Earth Borer and Excavator6923	Magazine Circulation Check
Tools, Getting the Most Out of Your. 6790 Transfer of Oil from Underground Storage. 6871 Arigard, Allsafe, for Punch Presses. 6871 Airgard, Allsafe, for Punch Presses. 6871 Airgard, Allsafe, for Punch Presses. 6871 Airgard, Allsafe, for Punch Presses. 6871 Alloy Steel, Sparks Reveal Identity of. 6809 Alloy Steel, Sparks Reveal Identity of. 6809 Alluminum Goesto War. 6872 Apalachia Project of the TVA—C. H. Vivian. 6727 Apalachia Project of the TVA—C. H. Vivian. 6823 Army-Navy "E for Pneumatic Tool Factory. 68730 Automobiles, Substitute Fuel for—C. H. Vivian. 6841 Auto-Railer Tavels Roads and Rails. 6772 Aviators, Effect of High-Altitude Flying on. 6898 Balance, Supersensitive for Weighing Rust. 6898 Belts, Making Last Longer—J. R. Hopkins. 6891 Belts, Making Last Longer—J. R. Hopkins. 6891 Bilest Blasting Agent and Fire Extinguisher in One. 6905 Bigs-Inch "Pip Line, The—C. H. Vivian. 6844 Billet Shears for Continuous Operation. 6712 Blast Furnaw, H. O'Connell. 6815 Blasting Agent and Fire Extinguisher in One. 6905 Bronn Shelter Built Around Air Bubble. 6875 Booth, Huge Paint-Spray. 6872 Bradley, Worthen—The Great Western Quicksilver Mine. 6642 Brazil's First Modern Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert Ogen Modern—Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert Ogen Modern—Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert Ogen Modern—Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert Ogen Modern—Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert G. Skerrett. 6660 Bryan, Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert N.—Ancient and Modern Pumps as 6829 Bronn-Robert N.—Ancient and Modern Pumps as 68		Containers, Can We Standardize?—Harry H. Hatch6712
Airgand, Allsafe, for Punch Presses. Airghale Engines Tested on Ground Under Flight Conditions. 6919 Alloy Steel, Sparks Reveal Identity of. Allominum Goes to War. Apalachia Project of the TVA—C. H. Vivian. 6723 Apalachia Project of the TVA—C. H. Vivian. 6723 Archeologists Dig in All Kinds of Ways—Jack Feth. 6689 Army-Navy "E", All I-R Plants Fly. 6922 Attems Plant Awarded Army-Navy "E". 6870 Aviatomobiles, Substitute Fuel for—C. H. Vivian. 6871 Aviators, Effect of High-Altitude Flying on. 6878 Balance, Supersensitive for Weighing Rust. 6878 Basin, Experimental Model, U.S.,—Robert G. Skerrett. 6879 Belainch, Pipe Line, The—C. H. Vivian. 6870 Beltis, Making Last Longer—J. R. Hopkins. 6871 Beltist Shears for Continuous Operation. 6872 Beltist Shears for Continuous Operation. 6873 Billet Shears for Continuous Operation. 6874 Bomb Shelter Built Around Air Bubble. 6875 Brooth, Huge Jaint-Spray. Brooth Huge Jaint-Spray. 6870 Brazil's First Modern Steel Plant—C. H. Vivian. 6872 Brazil's First Modern Steel Plant—C. H. Vivian. 6872 Brazil's First Modern Steel Plant—C. H. Vivian. 6873 Brooth, Huge Jaint-Spray. 6874 Bronx Dox Goes Modern—Robert G. Skerrett. 6889 Bronx Dox Goes Modern—Robert G. Skerrett. 6889 Bronx Dox Goes Modern—Robert G. Skerrett. 689 Bronx	Tools, Getting the Most Out of Your	Continental Divide Tunnel—Camera Shots at East Portal of 6663
Airplane Engines Tested on Ground Under Flight Conditions, 6910 Alloy Steel, Sparks Reveal Identity of	Transfer of Oil from Underground Storage	
Allonium Goes to War. Apalachia Project of the TVA—C. H. Vivian. 6783 Apalachia Project of the TVA—C. H. Vivian. 6783 Archeologists Dig in All Kinds of Ways—Jack Feth. 6689 Army-Navy "E", All I.R Plants Fly. 6972 Athens Plant Awarded Army-Navy"E". 6873 Athens Plant Awarded Army-Navy"E". 6875 Aviatoros, Effect of High-Altitude Flying on. 6876 Aviators, Effect of High-Altitude Flying on. 6878 Balance, Supersensitive for Weighing Rust. 6786 Balance, Supersensitive for Weighing Rust. 6787 Belainch Fipe Line, The—C. H. Vivian. 6887 Big-Inch Fipe Line, The—C. H. Vivian. 6888 Blasting Agent and Fire Extinguisher in One. 6895 Blooth, Huge Paint-Spray. 6872 Bradley, Worthen—The Great Western Quicksilver Mine. 6644 Bomb Shelter Built Around Air Bubble. 6887 Brazil's First Modern Steel Plant—C. H. Vivian. 6882 Brick Yard, Modernizing an Old. 6897 Bronz Loo Goes Modern Robert G. Skerrett. 6898 Bryan, Robert N.—Mechanical "Brain" Aids Canadian Census ——Mechanical "Brain" Aids Canadian Ce	Airplane Engines Tested on Ground Under Flight Conditions. 6919	Cranes, Air-Conditioned Cabs for
Apalachia Project of the TVA—C. H. Vivian. 6723 Archeologists Dig in All Kinds of Ways—Jack Feth. 6689 Army-Navy "E", All I-R Plants Fly. 6922 for Pneumatic Tool Factory 6870 Athens Plant Awarded Army-Navy "E" 6870 Attomobiles, Substitute Fuel for—C. H. Vivian 6871 Aviators, Effect of High-Altitude Flying on. 6898 Balance, Supersensitive for Weighing Rust. 6746 Bending Machine, Air-Operated, for Sheet Metal 6695 Big Inch' Pipe Line, The—C. H. Vivian 6815 Billet Shears for Continuous Operation 6772 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell 6815 Blasting Agent and Fire Extinguisher in One. 6875 Brazil's First Modern Steel Plant—C. H. Vivian 6875 Brazil's First Modern Steel Plant—C. H. Vivian 6875 Brayan, Donnell 6875 Brayan devertal 8875 Brayan devertal 8875 Brayan devertal 8875 Brayan devertal 8875	Alloy Steel, Sparks Reveal Identity of	Creede Comes Back6909
Arny-Navy "E", All I-R Plants Fly. 6922 for Pneumatic Tool Factory 6870 Athens Plant Awarded Army-Navy "E" 6870 Athens Plant Awarded Army-Navy "E" 6870 Auto-Railer Travels Roads and Rails. 6772 Automobiles, Substitute Fuel for —C. H. Vivian 6881 Auto-Railer Travels Roads and Rails. 6772 Aviators, Effect of High-Altitude Flying on. 6898 Balance, Supersensitive for Weighing Rust. 6796 Bals, Making Last Longer—J. R. Hopkins. 6812 Bending Machine, Air-Operated, for Sheet Metal. 6695 Big. Inch' Pipe Line, The —C. H. Vivian. 6884 Billet Shears for Continuous Operation. 6772 Blast Furnace, E. & G. Brooke Iron Company—W. H. O'Connell. 6815 Blasting Agent and Fire Extinguisher in One. 6695 Blower Air, Control of, Improves Filter-Press Castings—W. H. O'Connell. 6815 Brazil's First Modern Steel Plant—C. H. Vivian. 6824 Brazil's First Modern Steel Plant—C. H. Vivian. 6824 Brazil's First Modern Steel Plant—C. H. Vivian. 6824 Bryan, Robert N.—Ancient and Modern Pumps 6829 Bryan, Robert N.—Ancient and Modern Pumps 6829 Bryan, Robert N.—Ancient and Modern Pumps 6829 How are Log of Our 6824 War, L	Apalachia Project of the TVA—C. H. Vivian	
Athens Plant Awarded Army-Navy "E". 6870 Automobiles, Substitute Fuel for—C. H. Vivian 6841 Auto-Railer Travels Roads and Rails. 6772 Aviators, Effect of High-Altitude Flying on. 6898 Balance, Supersensitive for Weighing Rus. 6746 Basin, Experimental Model, U.S., —Robert G. Skerrett. 6551 Belts, Making Last Longer—J. R. Hopkins. 6821 Bending Machine, Air-Operated, for Sheet Metal 6959 Big-Inch' Pipe Line, The—C. H. Vivian. 6884 Bliet Shears for Continuous Operation. 6772 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell. 6815 Blower Air, Control of, Improves Filter-Press Castings— W. H. O'Connell. 6875 Booth, Huge Paint-Spray. 6872 Bornehssope in Industry. 6884 Brazil's First Modern Steel Plant—C. H. Vivian. 6885 Bryan, Robert N.—Ancient and Modern Pumps 6899 Bryan Road, The 6899 Bryan Robert N.—Ancien	Archeologists Dig in All Kinds of Ways—Jack Feth6689	D
Attenmobiles, Substitute Fuel for—C. H. Vivian. 6841 Auto-Railer Travels Roads and Rails. 6772 Aviators, Effect of High-Altitude Flying on. 6898 Balance, Supersensitive for Weighing Rust. 6746 Basin, Experimental Model, U.S., —Robert G. Skerrett. 6651 Belts, Making Last Longer—J. R. Hopkins. 6812 Belts, Making Last Longer—J. R. Hopkins. 6812 Belts Marking Last Longer—J. R. Hopkins. 6812 Belts Haise Bar. Stopping Leake, for Gas Lines. 6788 Billet Shears for Continuous Operation. 6772 Blast Furnace, E. & G. Foroke Iron Company— W. H. O'Connell. 6815 Blasting Agent and Fire Extinguisher in One. 6695 Brazil's First Modern Steel Plant—C. H. Vivian. 6842 Brick Yard, Modernizing an Old. 6716 Brazil's First Modern Steel Plant—C. H. Vivian. 6842 Brick Yard, Modernizing an Old. 6716 Brazil's First Modern Steel Plant—C. H. Vivian. 6842 Brick Steries of Constitution of Construction of Constru	for Pneumatic Tool Factory 6870	
Auto-Railer Travels Roads and Rails	Athens Plant Awarded Army-Navy "E"	
Balance, Supersensitive for Weighing Rust	Automobiles, Substitute Fuel for—C. H. Vivian	Hales Bar, Stopping Leakage Under—C. H. Vivian 6749
Dew-Point Recorder for Gas Lines		Dams, Shasta and Keswick—Henry W. Young
Balance, Supersensitive for Weighing Rust		Dew-Point Recorder for Gas Lines
Balance, Supersensitive for Weighing Rust	В	Diet, Wartime
Balance, Supersensitive for Weighing Rust. 6746 Basin, Experimental Model, U.S.,—Robert G. Skerrett 6651 Belts, Making Last Longer—J. R. Hopkins 6821 Bending Machine, Air-Operated, for Sheet Metal 6695 Bilg-Inch' Pipe Line, The—C. H. Vivian 6884 Billet Shears for Continuous Operation 6772 Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell 6815 Blasting Agent and Fire Extinguisher in One 695 Blower Air, Control of, Improves Filter-Press Castings— W. H. O'Connell 6815 Bomb Shelter Built Around Air Bubble 6875 Booth, Huge Paint-Spray 6872 Brazil's First Modern Steel Plant—C. H. Vivian 6882 Brick Yard, Modernizing an Old 6716 Brazil's First Modern Steel Plant—C. H. Vivian 6882 Bronchoscope in Industry 6889 Bronc		
Belts, Making Last Longer—J. R. Hopkins	Balance, Supersensitive for Weighing Rust	Wagon, Unusual Set-Up for
Bending Machine, Air-Operated, for Sheet Metal.	Basin, Experimental Model, U.S.,—Robert G. Skerrett6651	
**Biglet Shears for Continuous Operation	Bending Machine, Air-Operated, for Sheet Metal	Dinis, carya core, on raise ban ban core.
Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell. 6815 Blasting Agent and Fire Extinguisher in One. 6695 Blower Air, Control of, Improves Filter-Press Castings— 6641 Bomb Shelter Built Around Air Bubble. 6875 Booth, Huge Paint-Spray. 6872 Brazil's First Modern Steel Plant—C. H. Vivian. 6852 Brazil's First Modern Steel Plant—C. H. Vivian. 6852 Bridges, Traveling Crews Paint. 6869 Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers 6793 —Modern Homes for Aircraft Workers 6737 —Scraping and Loading in Mines. 6760 Burma Road, The 6665 Cable Producers Forget Individual Interests in War 6719 Canal, Historic Erie—Roy E. McFee 6705 Canal, Historic Erie—Roy E. McFee 6705 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6875 Earth Borer and Excavator, Air-Operated 6923 Economy, War, Log of Our 6740 War, Log of Our 6740 War, Log of Our 6825 War, Log of Our 6825 War, Log of Our 6824 War, Log of Our 6825 War, Log of Our 6825 War, Log of Our 6825 War, Log of Our 6826 War,	"Big-Inch" Pipe Line, The—C. H. Vivian	F
W. H. O'Connell		12
Blower Air, Control of, Improves Filter-Press Castings— W. H. O'Connell. 6641 War, Log of Our 6714 War, Log of Our 6715 War, Log of Our 6716 War, Log of Our 6716 War, Log of Our 6825 War, Log of Our 6826 War, Log	W. H. O'Connell	Farth Borer and Everyster Air-Operated 6023
War, Log of Our 6749	Blasting Agent and Fire Extinguisher in One	Economy, War, Log of Our
Booth, Huge Paint-Spray. 6872 Bradley, Worthen—The Great Western Quicksilver Mine 6644 Brazil's First Modern Steel Plant—C. H. Vivian 6852 Brick Yard, Modernizing an Old. 6716 Bridges, Traveling Crews Paint 6889 Bronchoscope in Industry 6849 Bronchoscope in Industry 6849 Bronx Zoo Goes Modern—Robert G. Skerrett 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers 6793 —Modern Homes for Aircraft Workers 6737 —Scraping and Loading in Mines 6760 Burma Road, The 6687 Cable Producers Forget Individual Interests in War 6715 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fixtures, Preumatic Holding, for Tapping Operations 6717	W. H. O'Connell	
Bradley, Worthen—The Great Western Quicksilver Mine 6644 Brazil's First Modern Steel Plant—C. H. Vivian 6852 Brazil's First Modern Steel Plant—C. H. Vivian 6852 Brick Yard, Modernizing an Old 6716 Bridges, Traveling Crews Paint 6869 Bronchoscope in Industry 6849 Bronchoscope in Industry 6849 Bronx Zoo Goes Modern—Robert G. Skerrett 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers 6793 —Modern Homes for Aircraft Workers 6793 —Scraping and Loading in Mines 6760 Burma Road, The 6760 Cable Producers Forget Individual Interests in War 6715 The Suez 6887 Cans, Tin, Substitute for 6887 Carso, Shells, Blasting Agent and Fire Extinguisher in One. 6695	Bomb Shelter Built Around Air Bubble	
Brick Yard, Modernizing an Old. 6716 Bridges, Traveling Crews Paint. 6869 Bronchoscope in Industry. 6849 Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers. 6793 —Modern Homes for Aircraft Workers 6737 —Scraping and Loading in Mines. 6760 Burma Road, The. 6665 Cable Producers Forget Individual Interests in War 6719 Canal, Historic Erie—Roy E. McFee. 6705 The Suez. 6887 Cans, Tin, Substitute for. 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 War, Log of Our 6889 War, Log of Our 6890 Electron Microscopes, How to Get the Best Results with 6822 Employment Seekers, Tests for 6745 Engines, Airplane, Tested on Ground Under Flight Conditions 6919 Eric Canal, Historic—Roy E. McFee. 6705 War, Log of Our 6920 War, Log of Our 6890 War, Log of Our 689	Bradley, Worthen—The Great Western Quicksilver Mine 6644	War, Log of Our
Bridges, Traveling Crews Paint. 6869 Bronchoscope in Industry. 6849 Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers. 6733 —Modern Homes for Aircraft Workers. 6737 —Scraping and Loading in Mines. 6760 Burma Road, The. 6685 Cable Producers Forget Individual Interests in War. 6719 Canal, Historic Erie—Roy E. McFee. 6705 The Suez. 6887 Cans, Tin, Substitute for 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Bridges, Traveling Crews Paint. 6849 War, Log of Our 6921 Felectric Shock from Cords and Its Prevention. 6822 Employment Seekers, Tests for 6848 Engines, Airplane, Tested on Ground Under Flight Conditions 6919 Erie Canal, Historic—Roy E. McFee. 6705 Filter-Press Castings, Control of Cupola Air Improves—W. H. O'Connell 6641 Fishing, Let's Go. 6745 with Worms, I Never Go—Carey Holbrook. 6741 Fixtures. Pneumatic Holding, for Tapping Operations. 6717	Brazil's First Modern Steel Plant—C. H. Vivian	
Bronx Zoo Goes Modern—Robert G. Skerrett. 6680 Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers 6793 —Modern Homes for Aircraft Workers 6737 —Scraping and Loading in Mines 6760 Burma Road, The 6655 Cable Producers Forget Individual Interests in War 6715 Canal, Historic Erie—Roy E. McFee 6705 The Suez 6887 Cans, Tin, Substitute for 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One 6695 Electric Shock from Cords and Its Prevention 6746 Electric Shock from Cords and Its Prevention 6822 Employment Seekers, Tests for 6822 Employment Seekers, Tests for 6705 Erie Canal, Historic—Roy E. McFee 6705 Feith, Jack—All Kinds of Ways to Dig 6689 Fijji Gold—John Cramer-Roberts 6635 Filter-Press Castings, Control of Cupola Air Improves— W. H. O'Connell 6641 Fishing, Let's Go 6745 with Worms, I Never Go—Carey Holbrook 6741 Fixtures, Pneumatic Holding, for Tapping Operations 6717		War, Log of Our
Bryan, Robert N.—Ancient and Modern Pumps 6829 —Mechanical "Brain" Aids Canadian Census Takers 6793 —Modern Homes for Aircraft Workers 6737 —Scraping and Loading in Mines 6760 Burma Road, The 6655 Cable Producers Forget Individual Interests in War 6715 Canal, Historic Erie—Roy E. McFee 6705 The Suez 687 Cans, Tin, Substitute for 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One 6695 Electron Microscopes, How to Get the Best Results with 6822 Employment Seekers, Tests for 6848 Engines, Airplane, Tested on Ground Under Flight Conditions 6919 Erie Canal, Historic—Roy E. McFee 6705 Filter-Press Castings Control of Cupola Air Improves— W. H. O'Connell 6641 Fishing, Let's Go 6741 Cardox Shells, Blasting Agent and Fire Extinguisher in One 6695		Electric Shock from Cords and Its Prevention 6746
Takers. 6793 —Modern Homes for Aircraft Workers. 6737 —Scraping and Loading in Mines. 6760 Burma Road, The. 6665 C Feth, Jack—All Kinds of Ways to Dig. 6689 Fiji Gold—John Cramer-Roberts. 6635 Cable Producers Forget Individual Interests in War. 6719 Canal, Historic Erie—Roy E. McFee. 6705 The Suez. 6887 Cans, Tin, Substitute for. 6875 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Engines, Airplane, Tested on Ground Under Flight Conditions 6919 Erie Canal, Historic—Roy E. McFee. 6705 Filter-Press Castings, Control of Cupola Air Improves— W. H. O'Connell. 6641 Fishing, Let's Go 6745 with Worms, I Never Go—Carey Holbrook. 6741 Fixtures, Pneumatic Holding, for Tapping Operations. 6717	Bryan, Robert N.—Ancient and Modern Pumps	Electron Microscopes, How to Get the Best Results with6822
-Modern Homes for Aircraft Workers		Employment Seekers, Tests for
Feth, Jack—All Kinds of Ways to Dig. 6689 Fiji Gold—John Cramer-Roberts. 6635 Cable Producers Forget Individual Interests in War. 6719 Canal, Historic Erie—Roy E. McFee. 6705 The Suez. 6887 Cans, Tin, Substitute for 6887 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fight Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fight Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fight Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fight Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Fight Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695	-Modern Homes for Aircraft Workers6737	
Canal, Historic Erie—Roy E. McFee. 6705 The Suez. 6887 Cans, Tin, Substitute for 6887 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Cardox Shells, Blasting Agent and Fire Extinguisher in One. 6695 Feth, Jack—All Kinds of Ways to Dig. 6689 Fiji Gold—John Cramer-Roberts. 6635 Filter-Press Castings, Control of Cupola Air Improves— W. H. O'Connell. 6641 Fishing, Let's Go. 6741 Fixtures, Pneumatic Holding, for Tapping Operations. 6717		
Cansal, Historic Erie—Roy E. McFee	Burma Road, The0003	F
Feth, Jack—All Kinds of Ways to Dig	C	
Cable Producers Forget Individual Interests in War		Feth, Jack-All Kinds of Ways to Dig
Canal, Historic Erie—Roy E. McFee	Cable Producers Forget Individual Interests in War 6710	
The Suez	Canal, Historic Erie-Roy E. McFee6705	W H O'Connell 6641
Cardox Shells, Blasting Agent and Fire Extinguisher in One 6695 Fixtures, Pneumatic Holding, for Tapping Operations 6717		11. 11. O Comment
Cars Ore Lined with Concrete to Save Steel	Cone Tin Substitute for	Fishing, Let's Go
Cartoon, Feats and Facts 6697 Foundry Laboratory Expedites Operations 6720	Cardox Shells, Blasting Agent and Fire Extinguisher in One6695	with Worms, I Never Go—Carey Holbrook

.6923 .6714 .6743 .6769 .6796 .6825 .6846 .6874 .6899 .6921 .6746 .6822 .6848 us 6919 .6705

..6689 ..6635

..6641 ..6745 ..6741 ..6717 ..6674 ..6720

Fuel, Substitute for Automobiles—C. H. Vivian	Lighting, Fluorescent—C. H. Vivian
Turinee Dining time is reminied into Face	Lining, Furnace, that is Rammed into Place
	Log of Our War Economy
G	of Our War Economy
	of Our War Economy
Garand, John C., Given Award6914	of Our War Economy
Gas, Chlorine, New Process for Making	of Our War Economy
—Industrial Servant	of Our War Economy
Natural, Transmitting 1155 Miles—C. H. Vivian6627	of Our War Economy. 6899 of Our War Economy. 6921
Gasoline, Motoring Sans—C. H. Vivian	of Our war Economy0921
Gauge, Electromagnetic, for Machines Prevents Overloading 6671	M
Generators Save Power	
Globes of Earth and Sky—Stephen A. and Margaret	Machine Teels Touring
L. Ionides	Machine Tools, Touring
Glycerin from Microscopic Sea Life	These Went to War and These Stayed Home—
Gold and the War	J. F. Nesbitt
Fiji—John Cramer-Roberts	Man Grows Tougher
Go-Devil for Cleaning Pipe Lines	McFee, Roy E.—Historic Erie Canal 6705 Mercury from Tailings 6719
Golf Ball Divers	Metal, Scrap, Reclaiming
Graphite, Mining, in Ceylon—Peterson, John N	-Spray Machine Works Automatically
Grindstones, Sandstone, Come Back—Bill Random	Metals from Ashes6914
Gun, Compressed-Air, Used for Movie Effects	Mica, Strategic—C. H. Vivian
Gui, compressed in , osed for movie Effects	Microscopes, Electron, How to Get the Best Results with
	in Two States
H	Quicksilver, The Great Western-Worthen Bradley 6644
	Mines, Revived Rico, Aid War Effort—Allen S. Park6782
Hales Bar Dam, Stopping Leakage Under—C. H. Vivian 6749	Scraping and Loading in—R. V. Pierce and R. N. Bryan 6760
Hall, Roland B.—North to Fairbanks—South to Rio6877	Mining Camp, Silver, Comes Back
Hatch, Harry H.—Can We Standardize Containers?6712	in a Park
Highway, Pan American—Roland B. Hall	Policy, Base Metal
—Descaling Pipe the Modern Way6918	Model Basin, Experimental, U. S.—Robert G. Skerrett6651
Holbrook, Carey—I Never Fish with Worms	Molasses, in Praise of
—Navajo Rugs	Moore, Wesley J.—Opening Montana Chromite Deposits6765
—Pedro's Land	Motor, Air, Drives Model Airplane
—Thumbs Up	Motoring Sans Gasoline—C. H. Vivian
Hose, Air, Take Care of	Movie Effects with Compressed-Air Gun
House Building, Future	Murphy, Thomas—Underground Air Receiver in Coal Seam 6915 "Music Hath Charms"
Housing Project for Aircraft Workers—Robert N. Bryan 6737	Music Hath Charles
	N
Ideas, Cash for	Nails, 290-Year Old
Illumination, Fluorescent—C. H. Vivian	Name, What's in a
Part Color Plays in	Natural Gas, Transmitting 1155 Miles—C. H. Vivian
Ionides, Stephen A. and Margaret L.—Globes of Earth and Sky . 6859	Nesbitt, J. F.—The Magic of Photoretouching
Industries, Help for Small	—These Machines Went to War—These Ma-
Insulating Material, New	chines Stayed Home
Inventors and Some Inventions—H. W. Stowell6863	
	. 0
J	
	O'Connell, W. HControl of Cupola Air Improves Filter-
Japan's Hari-Kiri	Press Castings
Japan's Hari-Kiri6670	-New Oil Pipe Line Speedily Built6710
	—Producing Pig Iron for the Trade
K	Pipe Line, Shell, Speedily Built—W. H. O'Connell
A Committee of the second of t	-Shale Beds, Engineer Proposes to Extract Oil Direct from . 6922
Kearney Mesa Housing Project—Robert N. Bryan6737	Transferred with Compressed Air from Underground
Keswick and Shasta Dams-Henry W. Young	Storage
Kutnewsky, Fremont—Navajo Rugs	Wells, Acidizing by Air Pressure
—Salt of the Earth6733	Overloading Machines Prevented by Electromagnetic Gauge 6671
	Overpass, Portable, Reduces Traffic Snarls6691
${f L}$	
	. P
Laboratory, Foundry, Expedites Operations6720	
Labor Shortage Puts Women to Work in Western Mine6866	Paint-Spray Booth, Huge
Lamp, Infrared, Concentrates Heat Beams	Painting Bridges with Traveling Crews
Lamps, Oil, Persist	Park, Allen S.—Chilled-Steel Shot and Grit
	Paristed Pice Mines Aid Was Effort 6782

Park, Mine in	Shears, Billet, for Continuous Operation
Pedro's Land—Carey Holbrook	Shot and Grit, Chilled-Steel—Allen S. Park
Perlite, New Insulating Material	Silver-Mining Camp, Creede, Comes Back
Peterson, John N.—Mining Plumbago in Ceylon	Putting to Work
Photography, Mass Production of Templates by	ing Them
Photoretouching, the Magic of F. Nesbitt	—The Bronx Zoo Goes Modern6680
Pierce, R. V.—Scraping and Loading in Mines	Soldering Job, Intricate, Done Mechanically
Pig Iron, Producing for the Trade—W. H. O'Connell	Kit in a Nutshell
Pipe, Concrete-Supported Fiber, for Oil Wells	Standardizing Containers—Harry H. Hatch6712
Descaling, the Modern Way—A. M. Hoffmann6918	Steel Company 200 Years Old
Line, Natural Gas, 1155 Miles Long—C. H. Vivian 6627	Plant, Brazil's First Modern—C. H. Vivian
Line, New Oil, Speedily Built—W. H. O'Connell6710 Line, the "Big-Inch"—C. H. Vivian6884	Stowell, H. W.—Inventors and Some Inventions
Lines, Go-Devil for Cleaning	Suez Canal, The
Small-Diameter, Plastic Instead of Iron for 6900	Suggestions, Cash for
Pipes Made to Fit by Wrinkle-Bending	Sulphur from Pyrites
Plastic Window Panes a Safeguard in Air Raids	T
Plugs, Resilient, for Stemming Operations	
Plumbago, Mining, in Ceylon—John N. Peterson6756	Tabulator, Ingenious, Aids Census Takers-Robert N. Bryan . 6793
Pneumatic Tools, Getting the Most Out of Your6790	Tampcot, for Stemming Drill Holes
Transfer Expedites Plating Operations	Tapping Operations, Pneumatic Holding Fixtures for6717
Poster, Government, Give 'Em Both Barrels	Taylor Model Basin, The David W.—Robert G. Skerrett 6651 -Wharton Iron & Steel Company 200 Years Old 6895
Power and the War	Tea for Troops
Reclaiming	Templates, Mass Production of by Photography
Saving in Testing Airplane Engines	Tennessee Valley Authority Apalachia Project—C. H. Vivian . 6723
Press that Forms and Stretches Sheet Metal	Tests for Employment Seekers
Scrap-Baling—C. H. Vivian	Tin Cans, Substitute for
Pressure, Effect on Aviators	Tires, Discarded Airplane, on Mailman's Automobile6747
Priorities Versus Small Industries	Tools, Machine, Touring
Pumps, Ancient and Modern—Robert N. Bryan	Tournapass, Portable, Reduces Traffic Snarls
Pyrites Source of Sulphur for Paper Mills	from Cords
The state of the s	Tunnel, Continental Divide, Camera Shots at East Portal of 6663
	Inspection De Luxe
	Tunneling, Safety in 6670 TVA's Wartime Program—C. H. Vivian 6698
Wester De die Coll	TVA's Warting Program—C. II. Vivian
Quicksilver Mine, The Great Western-Worthen Bradley6644	U
\mathbf{R}	Ultraviolet Lamp, Portable, for the Prospector
	Upender for Heavy Objects
Rack-a-Rock, Adieu to	
Rack-a-Rock, Adieu to	Upender for Heavy Objects
Rack-a-Rock, Adieu to	Upender for Heavy Objects
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 ——Fluorescent Lighting 6674 ——Getting in the Scrap. 6881 ——Motoring Sans Gasoline 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica 6902
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 ——Fluorescent Lighting. 6674 ——Getting in the Scrap. 6801 ——Motoring Sans Gasoline. 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica. 6902 ——The Apalachia Project of the TVA. 6723
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 ——Fluorescent Lighting. 6674 ——Getting in the Scrap. 6801 ——Motoring Sans Gasoline. 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica. 6902 ——The Apalachia Project of the TVA 6723 ——The "Big-Inch" Pipe Line. 6884
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 —Fluorescent Lighting. 6674 —Getting in the Scrap. 6801 —Motoring Sans Gasoline. 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica. 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line. 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 ——Fluorescent Lighting. 6674 ——Getting in the Scrap. 6801 ——Motoring Sans Gasoline. 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica. 6902 ——The Apalachia Project of the TVA 6723 ——The "Big-Inch" Pipe Line 6884 ——Transmitting Natural Gas 1155 Miles 6627 ——TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant 6852 ——Fluorescent Lighting 6674 ——Getting in the Scrap 6801 ——Motoring Sans Gasoline 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica 6902 ——The Apalachia Project of the TVA 6723 ——The "Big-Inch" Pipe Line 6884 ——Transmitting Natural Gas 1155 Miles 6627 ——TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923 Women Workers in Western Mines 6866
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 ——Fluorescent Lighting. 6674 ——Getting in the Scrap. 6801 ——Motoring Sans Gasoline. 6841 ——Stopping Leakage Under Hales Bar Dam 6749 ——Strategic Mica. 6902 ——The Apalachia Project of the TVA 6723 ——The "Big-Inch" Pipe Line 6884 ——Transmitting Natural Gas 1155 Miles 6627 ——TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant 6852 —Fluorescent Lighting 6674 —Getting in the Scrap 6801 —Motoring Sans Gasoline 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923 Women Workers in Western Mines 6866 Worms, I Never Fish with—Carey Holbrook 6741
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant 6852 —Fluorescent Lighting 6674 —Getting in the Scrap 6801 —Motoring Sans Gasoline 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721 War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923 Women Workers in Western Mines 6866 Worms, I Never Fish with—Carey Holbrook 6741
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 —Fluorescent Lighting. 6674 —Getting in the Scrap. 6801 —Motoring Sans Gasoline. 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica. 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 -TVA's Wartime Program 6698 -TVA's Wartime Program 6721
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 —Fluorescent Lighting. 6674 —Getting in the Scrap. 6801 —Motoring Sans Gasoline. 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica. 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line. 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. 6852 —Fluorescent Lighting. 6674 —Getting in the Scrap. 6801 —Motoring Sans Gasoline. 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica. 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 -TVA's Wartime Program 6698 -TVA's Wartime Program 6721
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant. —Fluorescent Lighting. —Fluorescent Lighting. —Getting in the Scrap. —Motoring Sans Gasoline. —Stopping Leakage Under Hales Bar Dam. —Strategic Mica. —Stopping Leakage Under Hales Bar Dam. —Strategic Mica. —The Apalachia Project of the TVA. —The "Big-Inch" Pipe Line. —Transmitting Natural Gas 1155 Miles. —Transmitting Natural Gas 1155 Miles. —TVA's Wartime Program. WW War, Compressed Air in. —Savings Bonds, Insuring Our Future with. —G771 Weighing Machine for Measuring Rust Formation. —G46 Window Panes, Plastic, a Safeguard in Air Raids. —G923 Women Workers in Western Mines. —G866 Worms, I Never Fish with—Carey Holbrook. —G741 Wrinkle-Bending, Pipes Made to Fit by. Young, Henry W.—Shasta and Keswick Dams. —G6774 Z
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant 6852 —Fluorescent Lighting 6674 —Getting in the Scrap 6801 —Motoring Sans Gasoline 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721 W War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923 Women Workers in Western Mines 6866 Worms, I Never Fish with—Carey Holbrook 6741 Wrinkle-Bending, Pipes Made to Fit by 6647 Y Young, Henry W.—Shasta and Keswick Dams 6774 Z Zoo, Bronx, Goes Modern—Robert G. Skerrett 6680
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant 6852 —Fluorescent Lighting 6674 —Getting in the Scrap 6801 —Motoring Sans Gasoline 6841 —Stopping Leakage Under Hales Bar Dam 6749 —Strategic Mica 6902 —The Apalachia Project of the TVA 6723 —The "Big-Inch" Pipe Line 6884 —Transmitting Natural Gas 1155 Miles 6627 —TVA's Wartime Program 6698 Vulcanizer, Portable 6721 W War, Compressed Air in 6649 Savings Bonds, Insuring Our Future with 6771 Weighing Machine for Measuring Rust Formation 6746 Window Panes, Plastic, a Safeguard in Air Raids 6923 Women Workers in Western Mines 6866 Worms, I Never Fish with—Carey Holbrook 6741 Wrinkle-Bending, Pipes Made to Fit by 6647 Y Young, Henry W.—Shasta and Keswick Dams 6774 Z Zoo, Bronx, Goes Modern—Robert G. Skerrett 6800 July Pages 6774—6800 inclusive August 9ages 6801—6828 inclusive
Rack-a-Rock, Adieu to Ramix, a Furnace Lining that is Rammed into Place Random, Bill—Sandstone Grindstones Come Back Reclaiming Scrap Metal Recorder, Dew-Point, for Gas Lines Reel, Portable, Salvages Telephone Wire Research, an Ace in the Hole Research, an Ace in the Hole Recorder Company Dissolves Research, an Ace in the Hole Research Research, an Ace in the Hole Research, an Ace in the Hole Research, and Research Research, an Ace in the Hole Research, an Ace in the Hole Research, an Ace in the Hole Research, and Research Research, an Ace in the Hole Research, an Ace in the Hole Research, and Research Res	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant
Rack-a-Rock, Adieu to	Vivian, C. H.—Brazil's First Modern Steel Plant

6671

usive usive usive usive usive usive